

Some recent characterization based goodness of fit tests

Tuesday, August 15, 2017 1:00 PM (30 minutes)

In this paper some recent advances in goodness of fit testing are presented. Special attention is given to goodness of fit tests based on equidistribution and independence characterizations. New concepts are described through some modern exponentiality tests. Their natural generalizations are also proposed. All tests are compared in Bahadur sense.

Primary author: Dr MILOŠEVIĆ, Bojana (Faculty of Mathematics)

Presenter: Dr MILOŠEVIĆ, Bojana (Faculty of Mathematics)